

FIG. 1

	Pattern	Label
301	[¥d,]+Yen	Price
302	¥ ¥[¥d,]+	Price
303	[¥d,]+Hour	Time
304	¥d+Hour ¥d+Minute	Time
305	[¥d,]+[cm]?m	Length
306	¥d+[GM]B	Capacity
307	[¥d,]+[GM]Hz	Frequency
	:	:

FIG. 6

FIG. 2

```
<Commodity information>
<Shop name>AA electric store</Shop name>
<Data>
  <Commodity name>PC-A100</Commodity name>
  <Retail price>123,800</Retail price>
  <Size>346.4mm(Width)X327.8mm(Depth)X57mm(Height)</Size>
  <Operating time>2.5 hours</Operating time>
  .
</Data>
</Commodity information>
```

} 201

} 211

} 201

FIG. 3

```
<Commodity information>
<Shop name>AA electric store</Shop name>
<Data>
  <Commodity name>PC-B200</Commodity name>
  <Retail price>Bargain:30%off</Retail price>
  <Size>246.3mm(Width)X137.8mm(Depth)X82mm(Height)</Size>
  <Operating time>3.5 hours</Operating time>
  .
</Data>
</Commodity information>
```

FIG. 4

```
<Commodity information>
<Shop name>YY electric</Shop name>
<Data>
  <TagA>DB3254</TagA>
  <TagB>248.0X199.2X64.7(mm)</TagB>
  <TagC>Campaign price</TagC>
  <TagD>128MB</TagD>
  .
</Data>
</Commodity information>
```

FIG. 5

```
<Commodity information>
<Shop name>YY store</Shop name>
<Data>
  <TagA>DB2230</TagA>
  <TagB>228.0X229.2X78.9(mm)</TagB>
  <TagC>329,000Yen</TagC>
  <TagD>256MB</TagD>
  .
</Data>
</Commodity information>
```

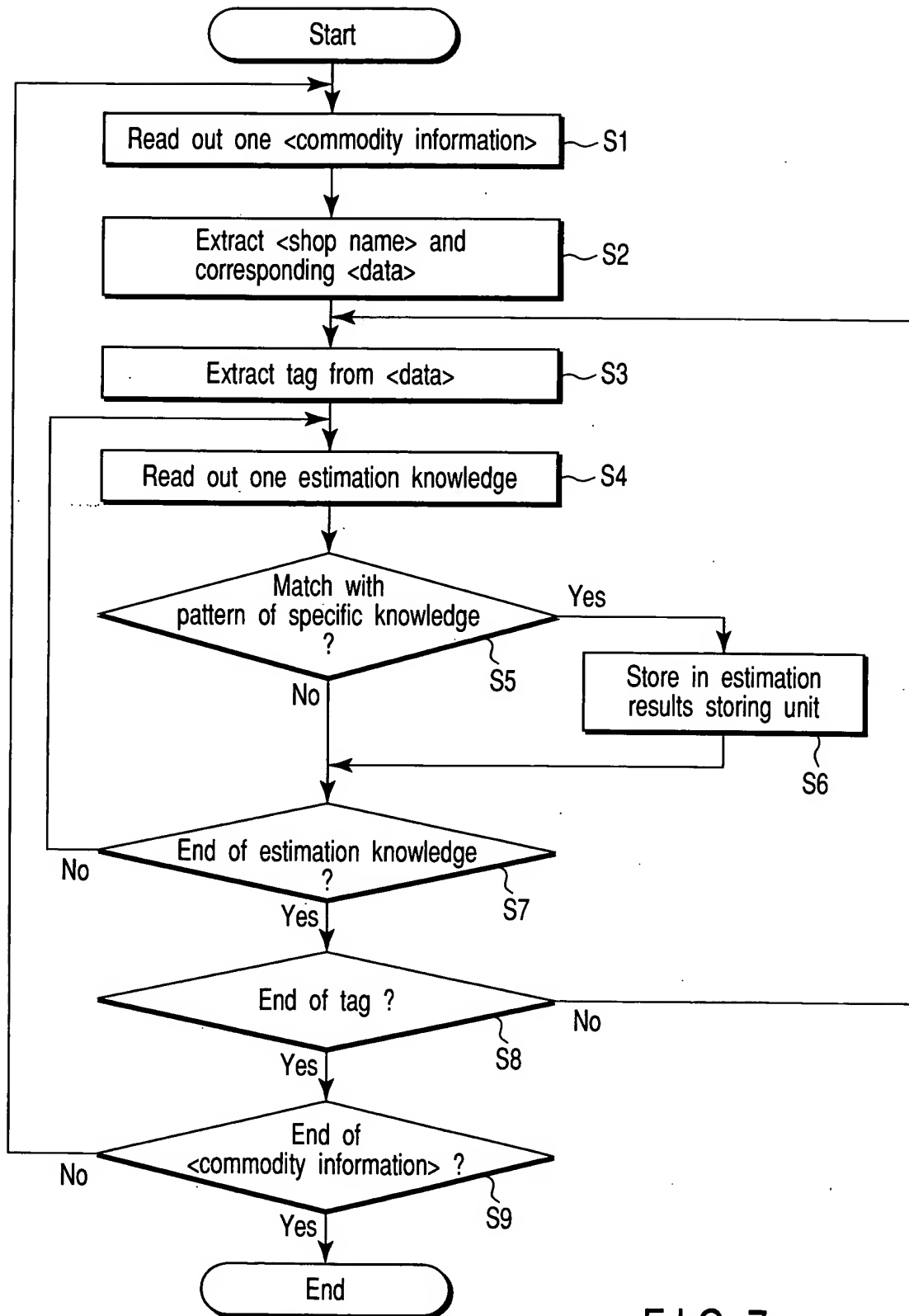


FIG. 7

501

Shop name	Tag	Label
AA electric store	Retail price	[Price]
AA electric store	Size	[Length]
AA electric store	Operating time	[Time]
ABC store	Memory	[Capacity]
ABC store	CPU	[Frequency]
YY store	TagB	[Length]
YY store	TagD	[Capacity]
YY store	TagC	[Price]
:	:	:

FIG. 8

<Estimation result>
<Semantic role label>Price</Semantic role label>
<Shop name>AA electric store</Shop name>
<Tag>Retail price</Tag>
</Estimation result>

FIG. 9

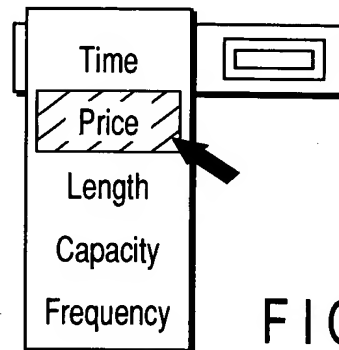


FIG. 11

FIG. 10

Keyword

601

Label

Time

602

603

FIG. 12

Keyword

PC-B200

Label

Price

First conversion knowledge

```
FOR $a IN/Estimation result[Label=" ##ROLE##" ]
RETURN <Tag list>{ $a/Shop name}{ $a/Tag}</Tag list>
```

FIG. 13

Second conversion knowledge

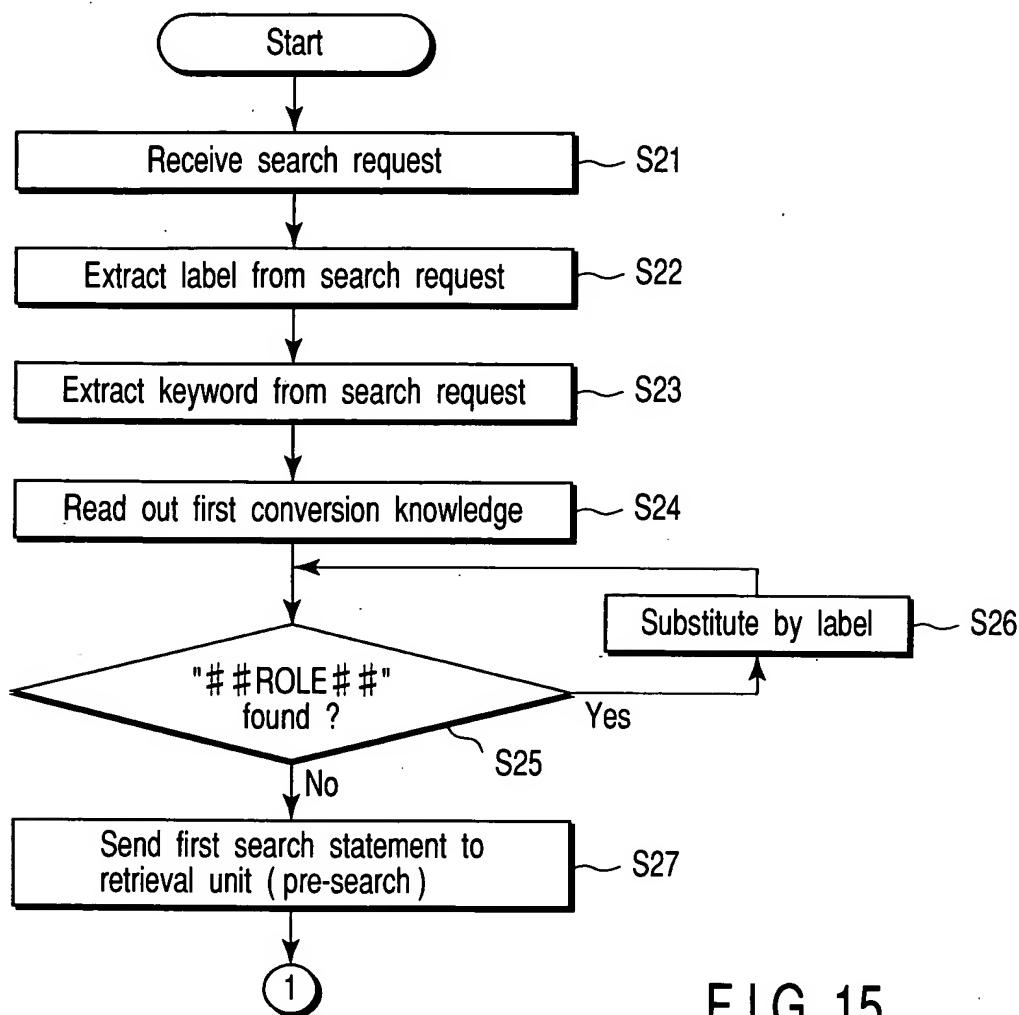
Label	Conversion knowledge
[Price]	<p>FOR \$a IN/Commodity information WHERE contains{ \$a/text()," ##KEYWORD##" }AND \$a/Shop name= " ##SHOP##" RETURN <Commodity information> <Shop name>##SHOP##</Shop name> <Price>{ \$a/Data/ ##PATH##/text()}<Price> </Commodity information></p>
[Time]	<p>FOR \$a IN/Commodity information WHERE contains{ \$a/text()," ##KEYWORD##" }AND \$a/Shop name= " ##SHOP##" RETURN <Commodity information> <Shop name>##SHOP##</Shop name> <Time>{ \$a/Data/ ##PATH##/text()}<Time> </Commodity information></p>
⋮	⋮

FIG. 14

First search statement

```
FOR $a IN/Estimation result[Label=" Price" ]
RETURN <Tag list>{ $a/Shop name}{ $a/Tag}</Tag list>
```

FIG. 17



Second statement

```

FOR $a IN/Commodity information
WHERE contains($a/text()," PC-B200" )AND $a/Shop name=" AA electric store"
RETURN
<Commodity information>
<Shop name>AA electric store</Shop name>
<Price>{ $a/Data/Retail price/text()}</Price>
</Commodity information>
  
```

FIG. 18

Pre-search result

```

<Tag list><Shop name>AA electric store</Shop name><Tag>Retail price</Tag></Tag list>
<Tag list><Shop name>YY store</Shop name><Tag>TagC</Tag></Tag list>
  
```

FIG. 19

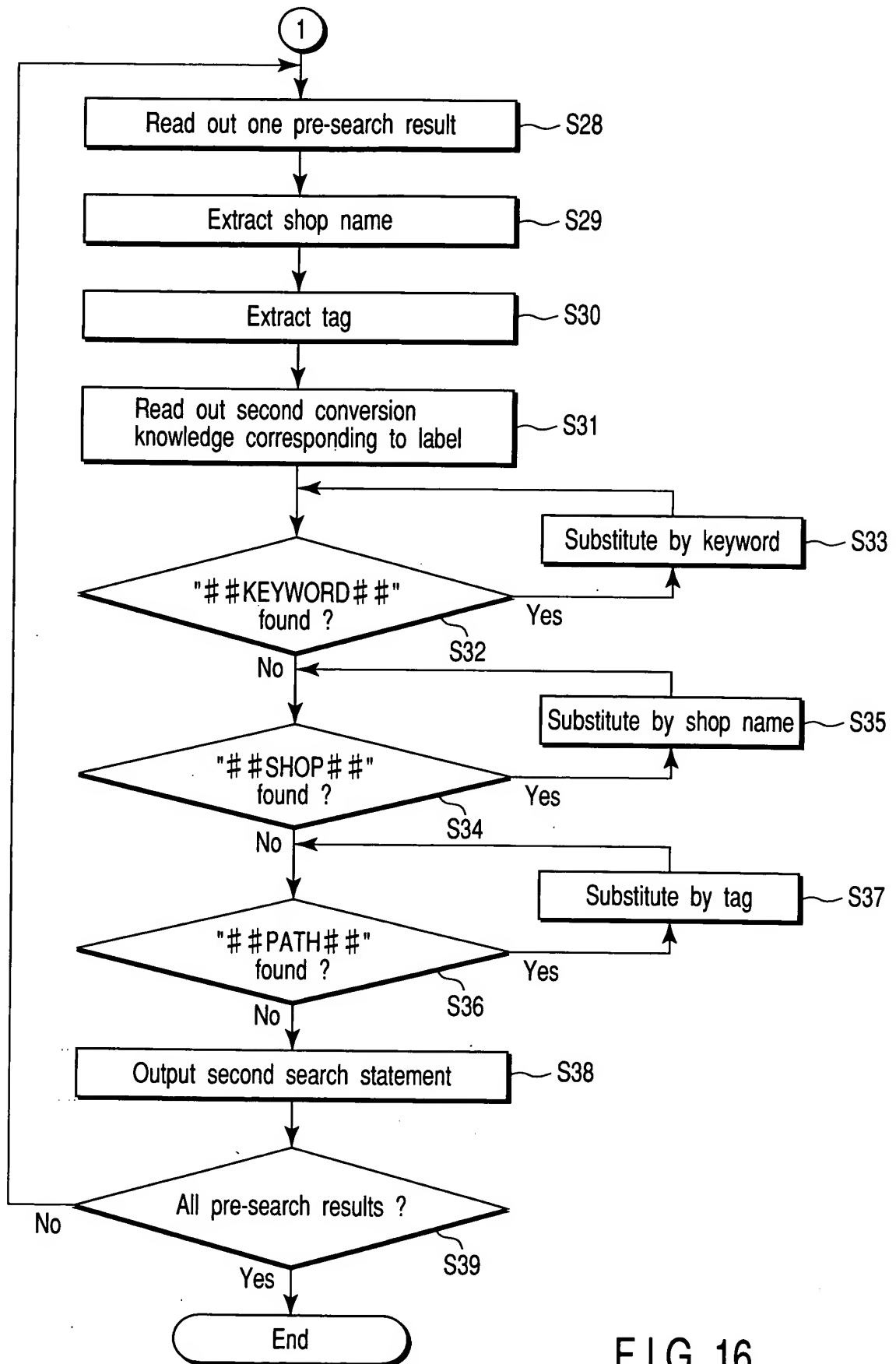


FIG. 16

The screenshot shows a window with a title bar containing three circles. Inside the window, there are two input fields at the top: 'Keyword' with the text 'PC-B200' and 'Label' with a dropdown menu showing 'Price'. Below these is a section titled 'Search result' containing a text box with the following text: '<Commodity information>', '<Shop name>AA electric store</Shop name>', '<Price>Bargain: 30%off</Price>', and '</Commodity information>'.

FIG. 20

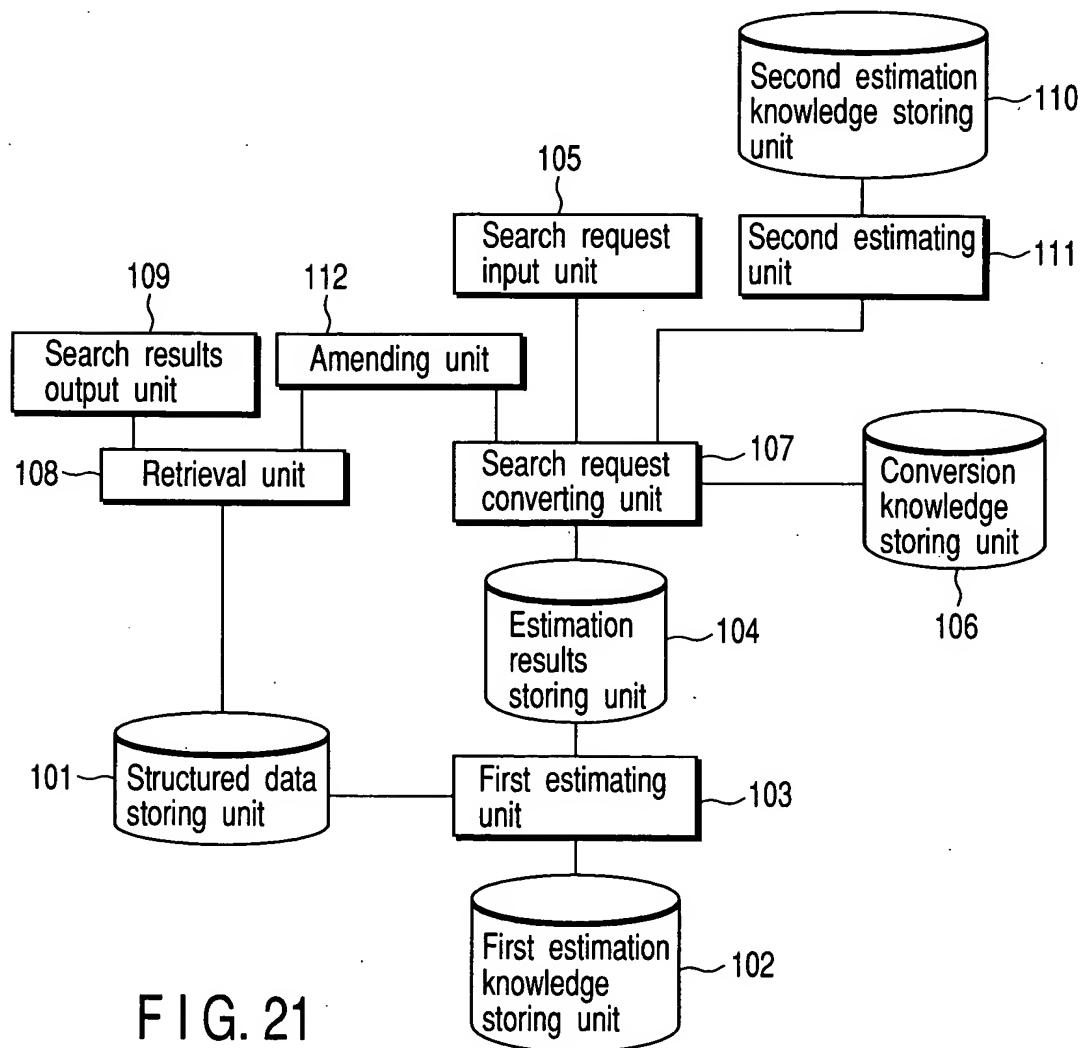


FIG. 21

FIG. 22

Question ?

How much is DB3254 ?

FIG. 23

Pattern	Label
Value<noun>	[Price]
Price<noun>	[Price]
How much<noun>	[Price]
Size<noun>	[Length]
Time<noun>	[Time]
CPU<english>	[Frequency]
:	:

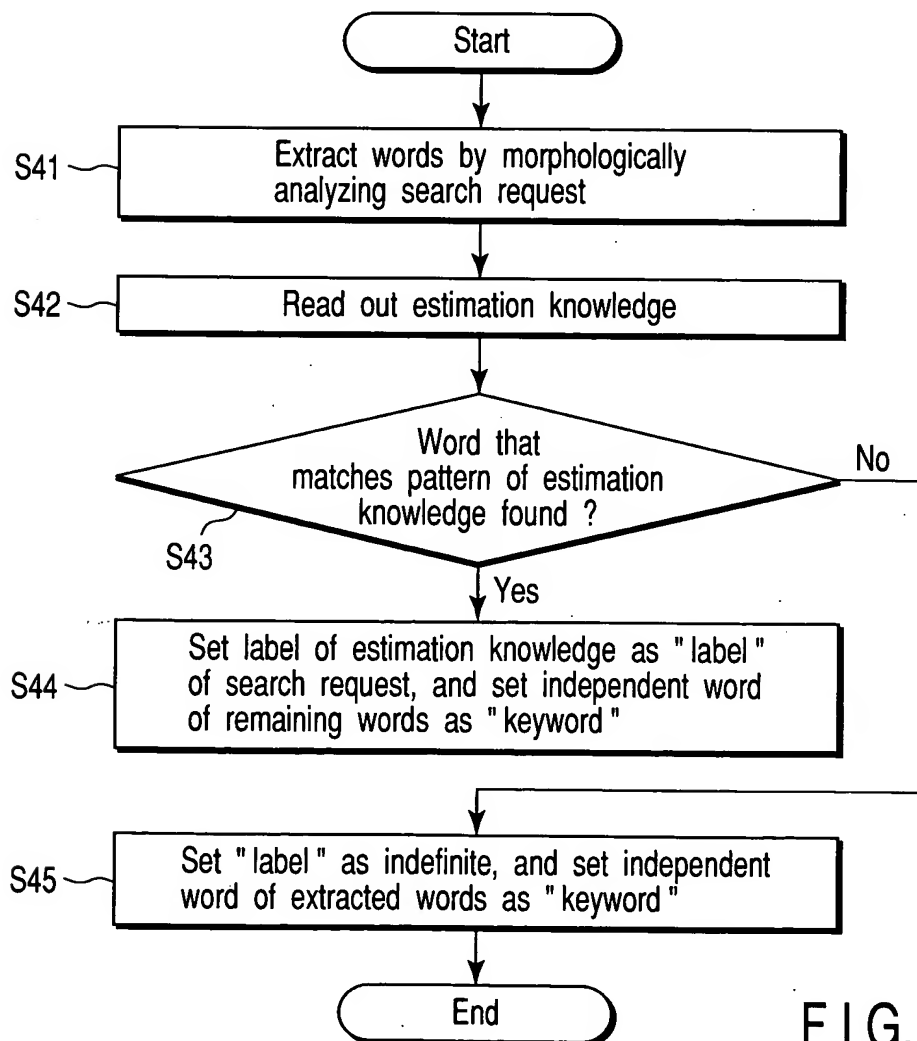


FIG. 24

Label	Conversion knowledge
[Indefinite]	FOR \$a IN/Commodity information WHERE contains(\$a/text(), " ##KEYWORD## ")AND \$a/Shop name= " ##SHOP## " RETURN {\$a}

FIG. 25

FOR \$a IN/Commodity information
WHERE contains(\$a/text(), " DB3254")AND \$a/Shop name=" AA electric store"
RETURN
<Commodity information>
<Shop name>AA electric store</Shop name>
<Preice>{\$a/Data/Retail price/text()}</Price>
</Commodity information>

FIG. 26

Question ?

801

How much is DB3254 ?

Amend if necessary, and then press execution button

Keyword

DB3254

802

Label

Price

803

Execution

804

FIG. 27

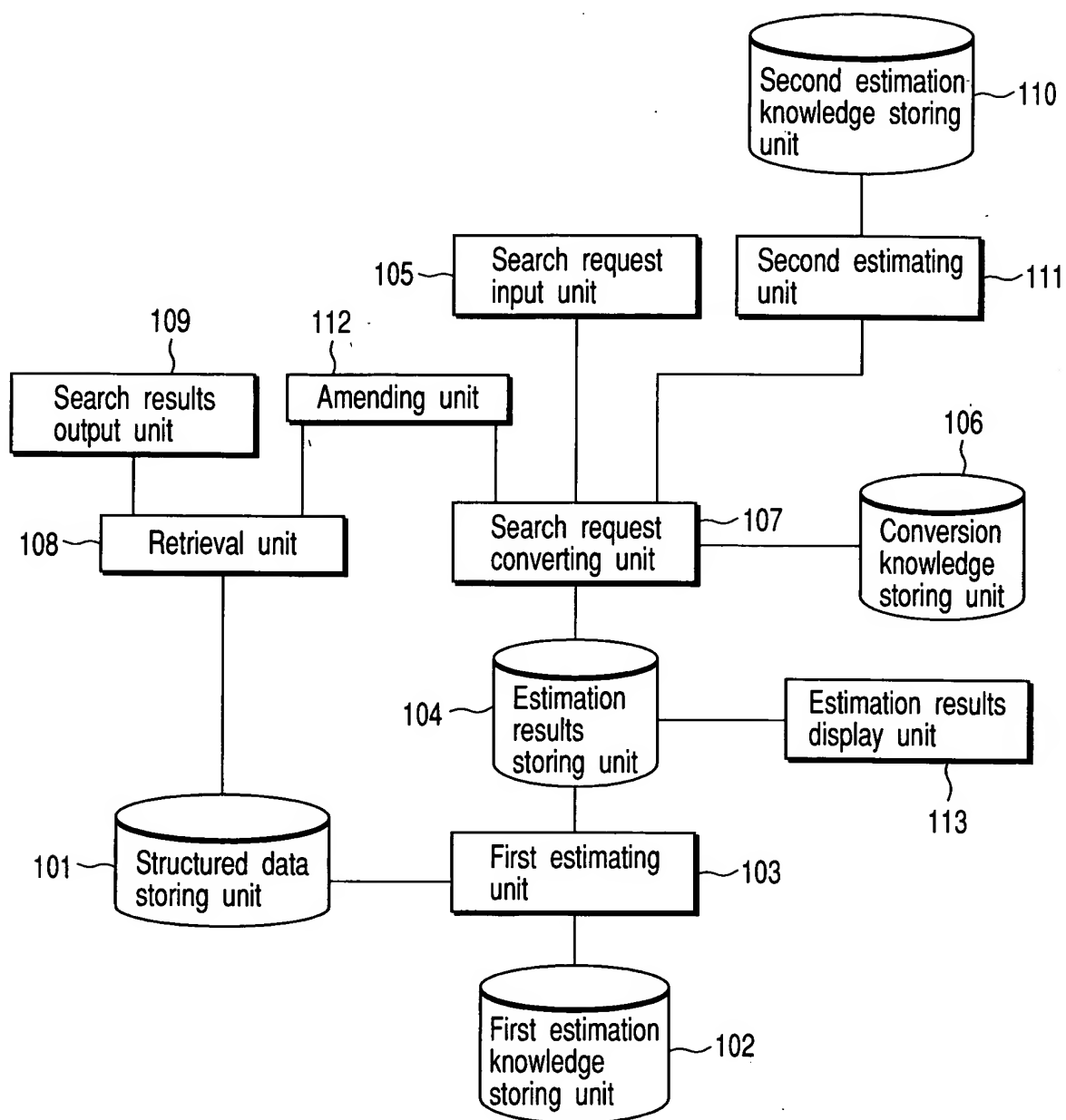




FIG. 28



901

Data structure table

Shop name	Tag	Label
AA electric store	Retail price	[Price]
AA electric store	Size	[Length]
AA electric store	Operating time	[Time]
ABC store	Memory	[Capacity]
ABC store	CPU	[Frequency]
YY store	TagB	[Length]
YY store	TagD	[Capacity]
YY store	TagC	[Price]
:	:	:



Search statement (amend if necessary, and then press execution button)

```


FOR $a IN/Commodity information
WHERE contains($a/text(), " DB3254" )AND $a/Shop name=" AA electric store
RETURN
<Commodity information>
<Shop name>AA electric store</Shop name>
<Price>{ $a/Data/Retail price/text() }</Price>
<Time>{ $a/Data/Operating time/text() }</Time>
</Commodity information>

```

903

902

Execution



904

FIG. 29